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WHAT IS CLAIMED IS:

- 1. A power-saving Liquid Crystal Display (LCD) driving method, characterized in that after separating the display and non-display zones on a LCD display panel, the external power supply to the portion of the lamp lighting the nondisplay zones is stopped and the LCD remains active.
 - The power-saving Liquid Crystal Display driving method of Claim 1, wherein there is at least one display zone.
 - 3. The power-saving Liquid Crystal Display driving method of Claim 1, wherein there is at least one nondisplay zone.
 - 4. The power-saving Liquid Crystal Display driving method of Claim 1, wherein a regulator is used to adjust power externally supplied to the lamp lighting the non-display zone.
- 5. The power-saving Liquid Crystal Display driving method of Claim 4, wherein the output of the regulator is a control signal for determining if the lamp is active.
 - 6. A power-saving Liquid Crystal Display driving method, characterized in that after separating the display and non-display zones on a LCD display panel, the external signal supply to the portion of the LCD display matrix circuit powering the non-display zones is stopped and the LCD is active.
 - 7. The power-saving Liquid Crystal Display driving method of Claim 6, wherein there is at least one display zone.

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- The power-saving Liquid Crystal Display driving method of Claim 6, wherein there is at least one nondisplay zone.
- 9. The power-saving Liquid Crystal Display driving method of Claim 6, wherein a signal controller is used to adjust the signal externally supplied to the LCD display matrix circuit powering the non-display zone.
 - 10. The power-saving Liquid Crystal Display driving method of Claim 9, wherein the output of the signal controller is a control signal for determining if the LCD display matrix circuit is active.
 - 11.A power-saving Liquid Crystal Display driving method, characterized in that after separating the display and non-display zones on a LCD display panel, the external power and signal supply to the portion of the lamp and LCD display matrix circuit are stopped, respectively, with respect to the non-display zones, and the LCD is active.
 - 12. The power-saving Liquid Crystal Display driving method of Claim 11, wherein there is at least one display zone.
 - 13. The power-saving Liquid Crystal Display driving method of Claim 11, wherein there is at least one non-display zone.
- 1 14. The power-saving Liquid Crystal Display driving
 2 method of Claim 11, wherein a signal controller is used to
 3 control whether or not the external power is supplied to
 4 the LCD display matrix circuit.

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15. The power-saving Liquid Crystal Display driving method of Claim 14, wherein the output of the signal controller is a control signal for determining if the LCD display matrix circuit is active.

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